

- B.**
- (1) TRANSFECTION (2) HYGROMYCIN SELECTION FOR CELLS WITH pELNIH (3) RETROTRANSPOSITION (4) G418 SELECTION

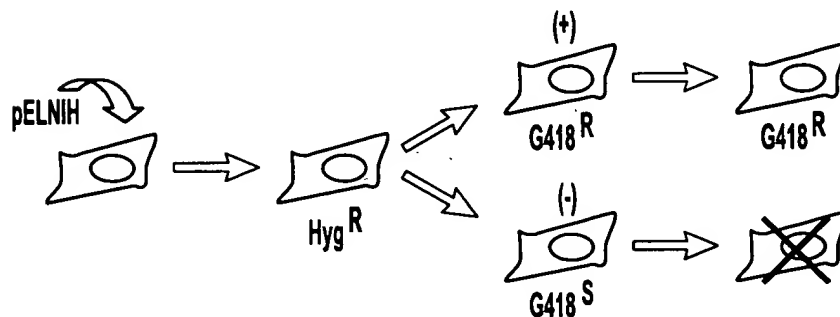
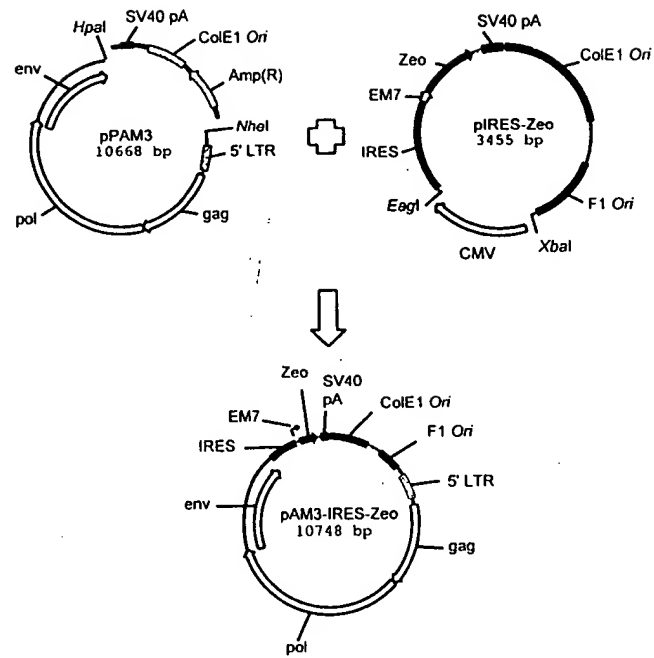


Fig.1

A



B

pAM3-IRES-Zeo

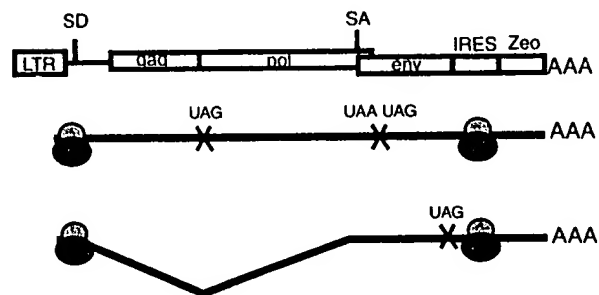
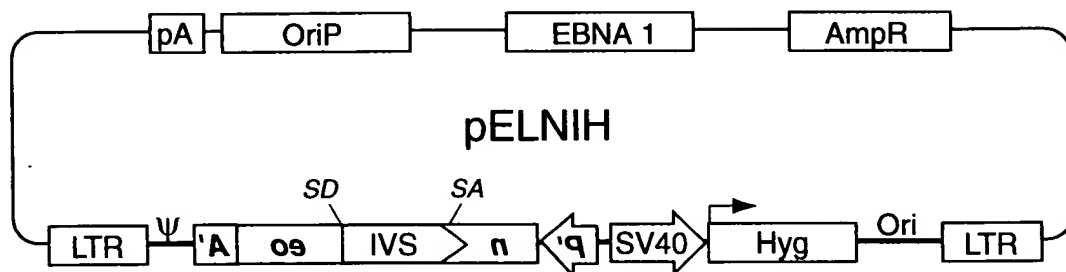


FIGURE 4

A.

G418^S

Hyg^R



Transcription

5' ————— AAA



RNA Splicing

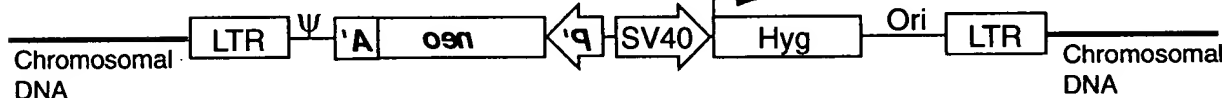
5' ————— AAA



Reverse Transcription
Integration

G418^R

Hyg^R



Cell Culture

B.

(1) TRANSFECTION

(2) HYGROMYCIN SELECTION
FOR CELLS WITH pELNIH

(3) RETROTRANSPOSITION

(4) G418 SELECTION

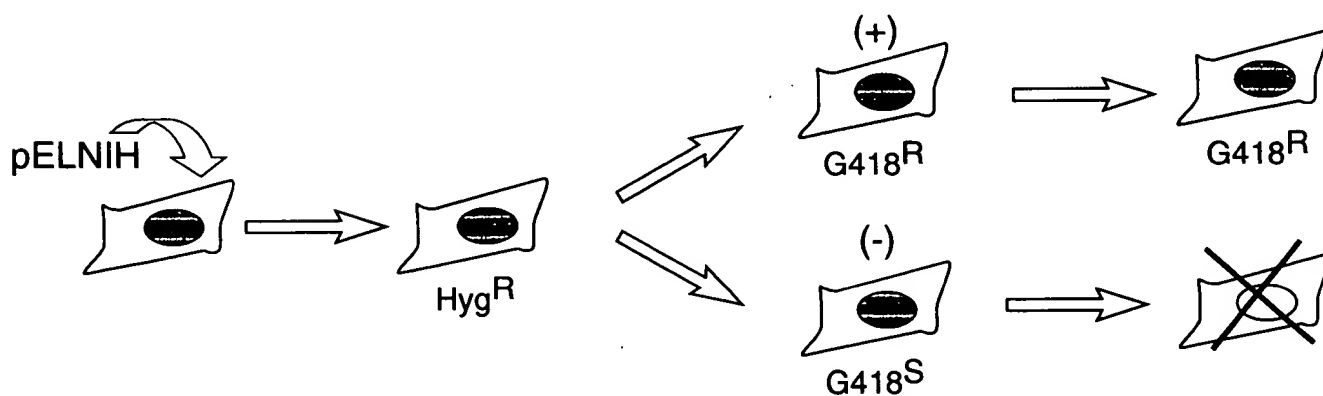
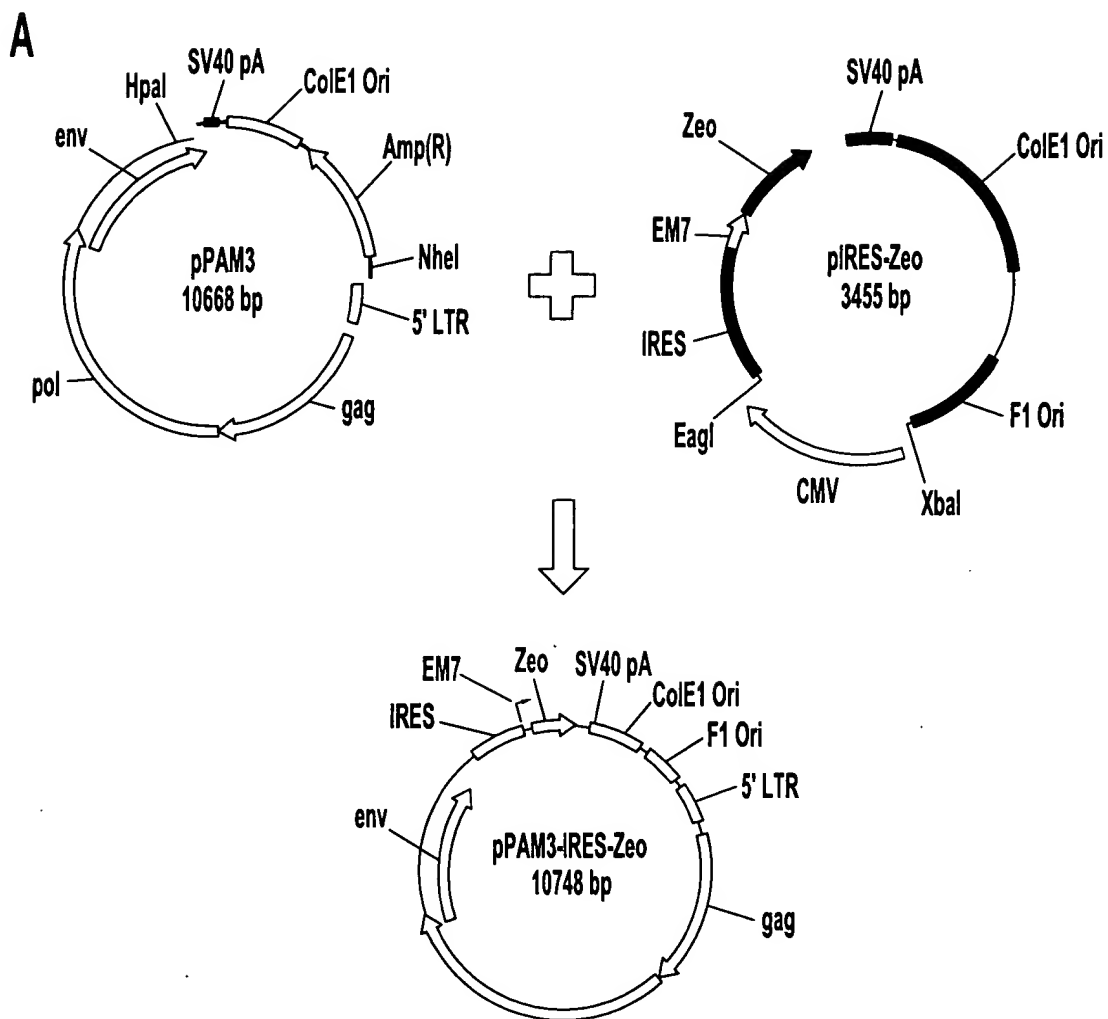


FIGURE 1



B pPAM3-IRES-Zeo

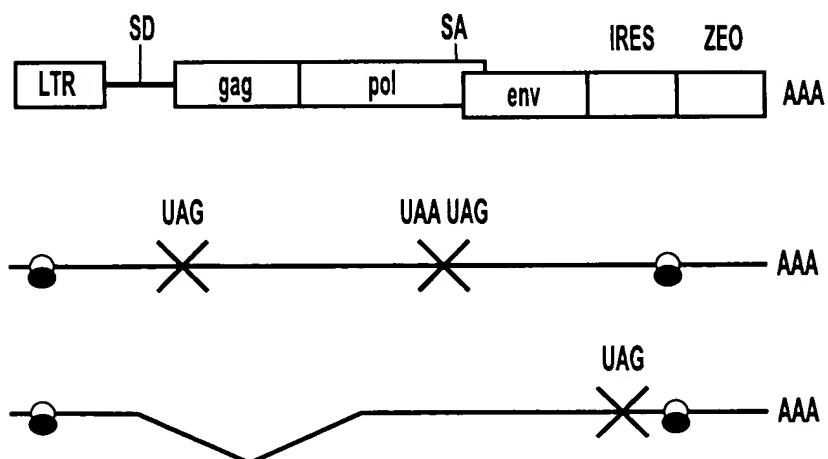


Fig.4

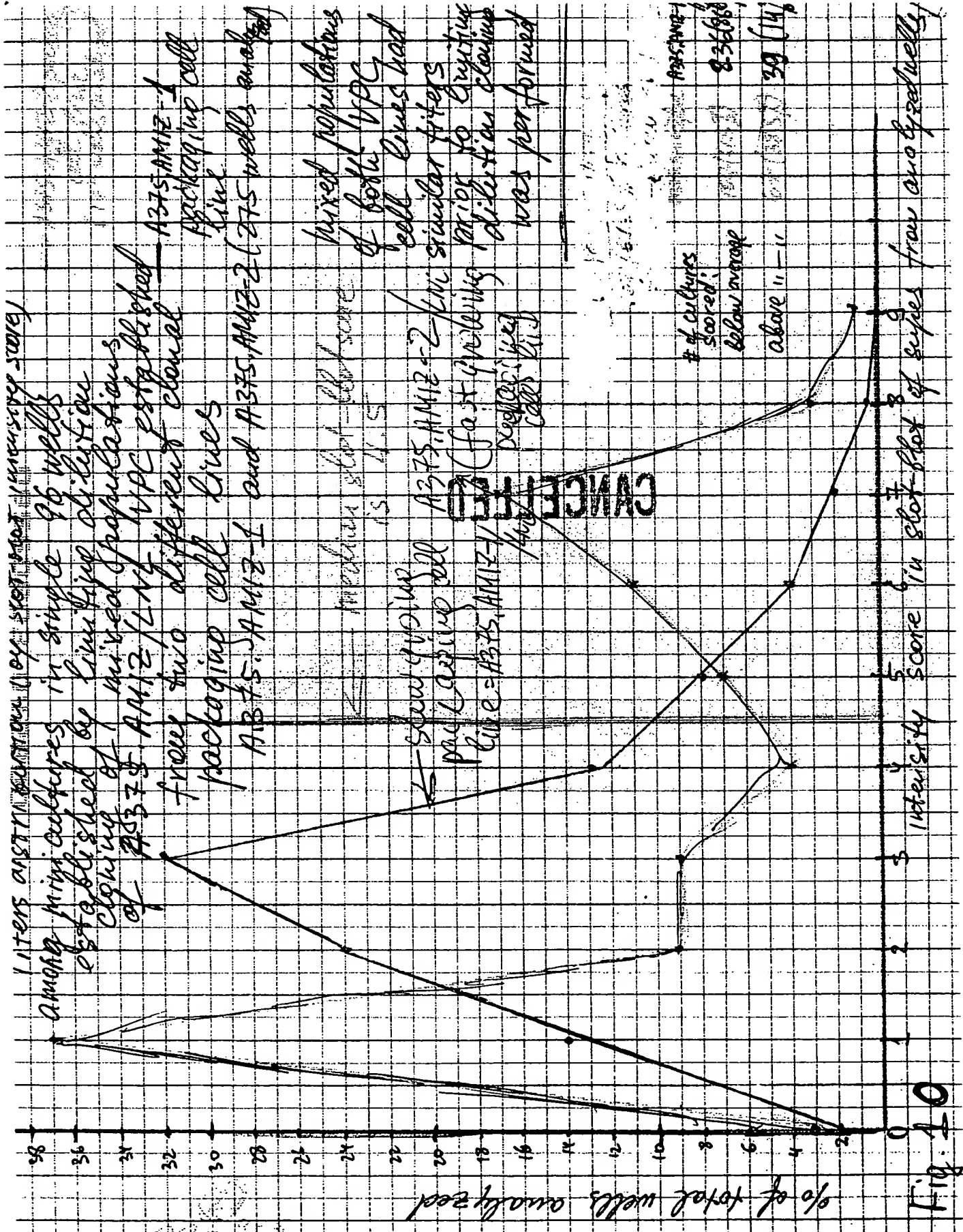


Fig. 10